

Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

1/11



Fig. 1

PRIOR ART

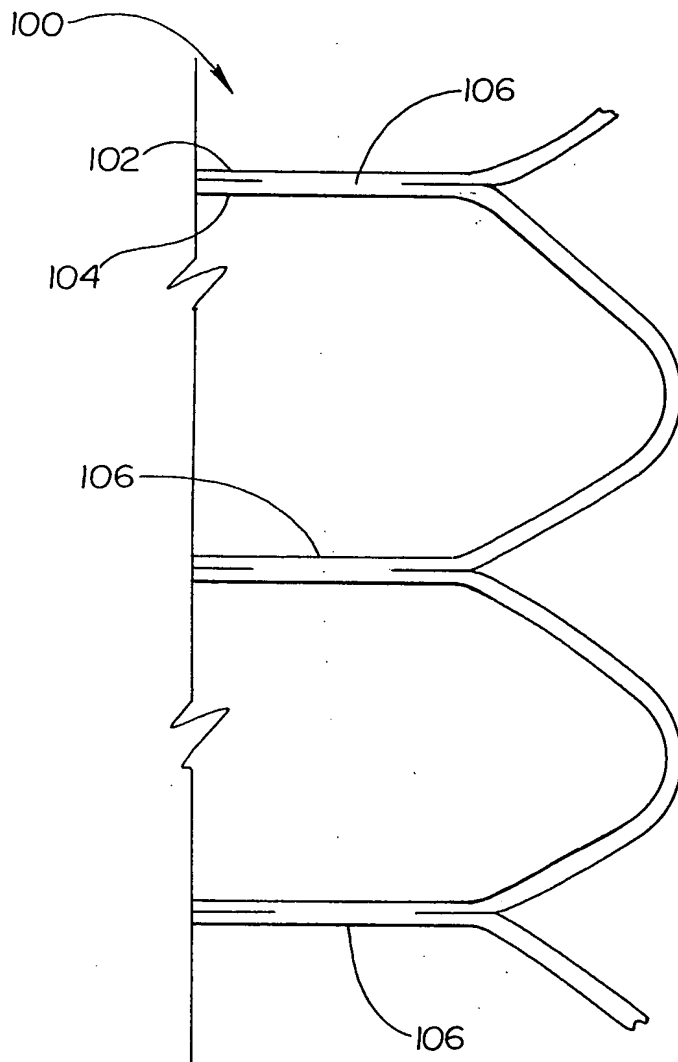
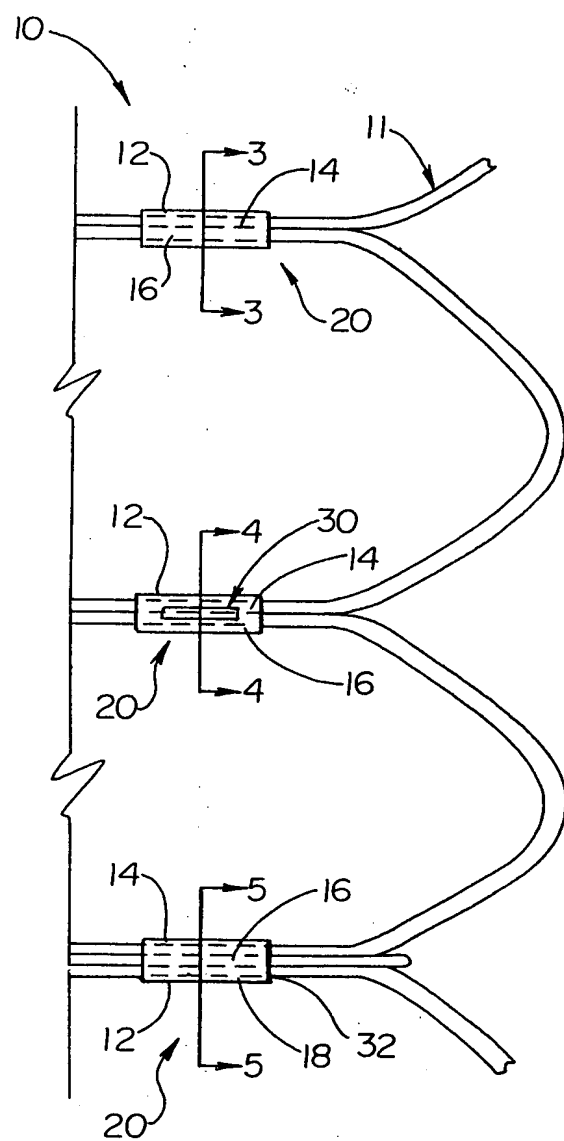


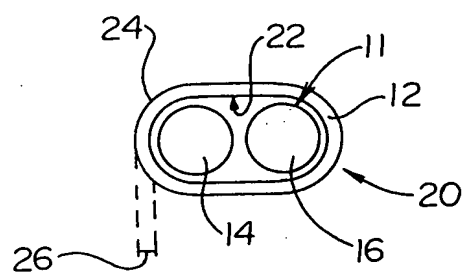
Fig.2



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

3/16

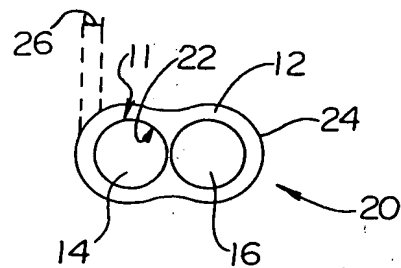
Fig. 3a



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

4/11

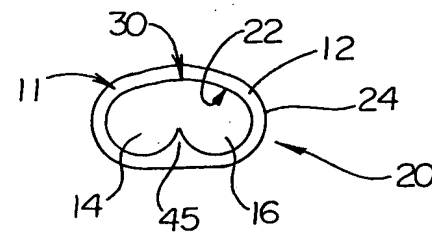
Fig. 3b



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

5/11

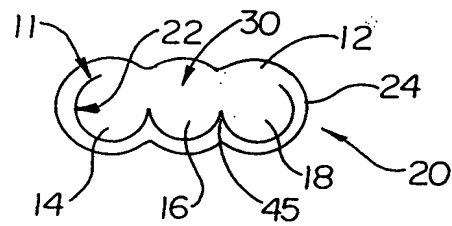
Fig.4



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

6/11

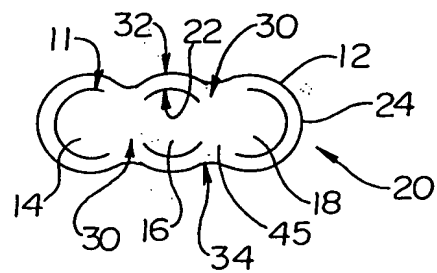
Fig.5



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

7/11

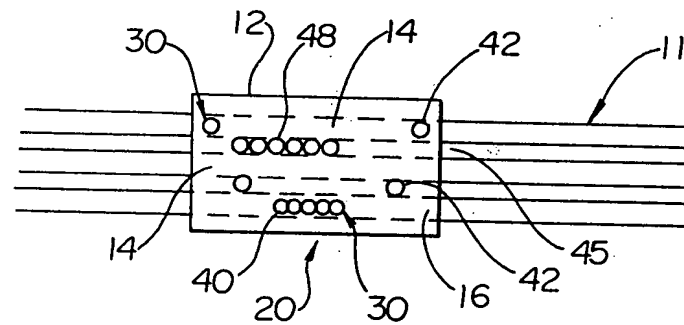
Fig. 6



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

8/11

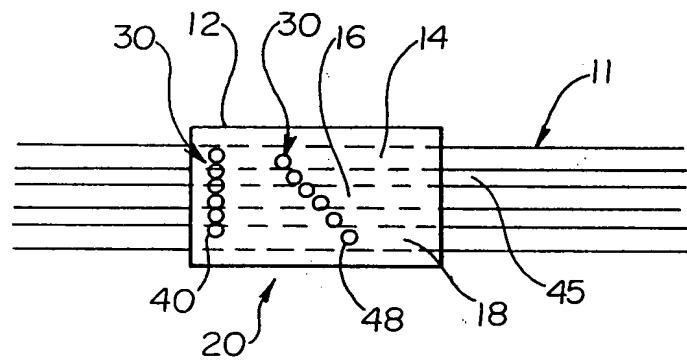
Fig. 7



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

Q/H

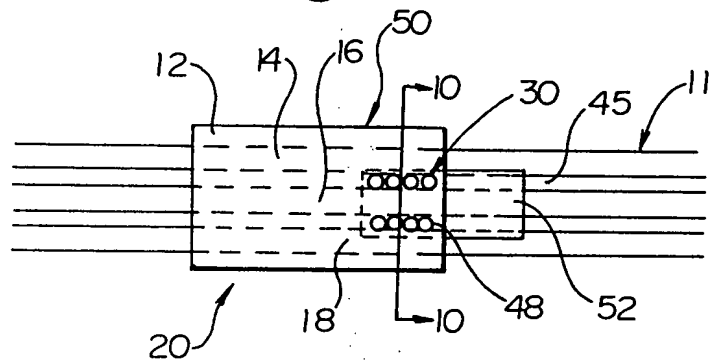
Fig.8



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

10/11

Fig. 9



Inventor: McCullagh et al
Application No. 10/748444
Title: Crimp And Weld Wire
Connection
Docket No.: S63.2-10954US01

11 11

Fig. 10

